U.S. Application No.: 10/803,895

Attorney Docket No.: Q80309

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

(previously presented): An image judging apparatus, comprising:

a candidate region extracting means for extracting candidate regions for predetermined

patterns from medical image data;

an inner/outer outline image extracting means for extracting inner/outer outline images

corresponding to an inner/outer outline region, which are in the vicinity of the outline of the

candidate regions extracted by the candidate region extracting means; and

a pattern judging means for judging the type of pattern within the candidate regions, by

employing characteristic amounts of the inner/outer outline image extracted by the inner/outer

outline image extracting means;

wherein the inner/outer outline region includes the entire outline of the candidate regions.

2. (original): An image judging apparatus as defined in claim 1, wherein the type of

pattern is one of a normal pattern, an abnormal pattern, a benign abnormal pattern, and a

malignant abnormal pattern.

3. (previously presented): An image judging apparatus as defined in claim 1,

wherein the type of pattern is classified according to a sign.

2

U.S. Application No.: 10/803,895

inner/outer outline image extracting means;

4. (original): An image judging apparatus as defined in claim 1, further comprising: a density pattern extracting means, for extracting density patterns, which are present within unit pixel groups that constitute the inner/outer outline images, extracted by the

Attorney Docket No.: O80309

a presence frequency calculating means, for judging which of the density patterns the unit pixel groups of the inner/outer outline images are similar to, and calculating presence frequencies by counting the presence of the similar density patterns within the inner/outer outline image; and

a classifying means, for classifying the inner/outer outline images according to the type of pattern, based on the presence frequencies of the density patterns; wherein

the pattern judging means judges to which classification the candidate region belongs, from among the classifications of the inner/outer outline images, which were classified according to the type of pattern by the classifying means, by employing the presence frequencies of the density patterns therein, derived by the presence frequency calculating means, as characteristic amounts.

5. (original): An image judging apparatus as defined in claim 1, wherein:

the inner/outer outline image extracting means divides the inner/outer outline image into

two or more regions comprising an outline edge, an outline interior and an outline exterior; and

the pattern judging means judges the type of pattern based on the characteristic amount of at least one of the regions.

AMENDMENT UNDER 37 C.F.R. § 1.114(c) Attorney Docket No.: Q80309

U.S. Application No.: 10/803,895

6. (original): An image judging apparatus as defined in claim 5, further comprising: a density pattern extracting means, for extracting density patterns, which are present within unit pixel groups that constitute the inner/outer outline images, extracted by the inner/outer outline image extracting means;

a presence frequency calculating means, for judging which of the density patterns the unit pixel groups of the inner/outer outline images are similar to, and calculating presence frequencies by counting the presence of the similar density patterns within the inner/outer outline image; and a classifying means, for classifying the inner/outer outline images according to the type

of pattern, based on the presence frequencies of the density patterns; wherein

the pattern judging means judges to which classification the candidate region belongs, from among the classifications of the inner/outer outline images, which were classified according to the type of pattern by the classifying means, by employing the presence frequencies of the density patterns therein, derived by the presence frequency calculating means, as characteristic amounts.

7. (previously presented): A method for judging images, comprising the steps of: extracting candidate regions of specific patterns from medical image data:

extracting inner/outer outline images corresponding to an inner/outer outline region, which are in the vicinity of the outline of the extracted candidate regions; and

U.S. Application No.: 10/803,895

Attorney Docket No.: Q80309

judging the type of pattern within the candidate regions, by employing characteristic amounts of the extracted inner/outer outline image;

wherein the inner/outer outline region includes the entire outline of the candidate regions.

8. (canceled).

9. (previously presented): A computer readable medium having recorded therein a program that causes a computer to execute a method for judging images, comprising the procedures of:

extracting candidate regions of specific patterns from medical image data;
extracting inner/outer outline images corresponding to an inner/outer outline region,
which are in the vicinity of the outline of the extracted candidate regions; and

judging the type of pattern within the candidate regions, by employing characteristic amounts of the extracted inner/outer outline image;

wherein the inner/outer outline region includes the entire outline of the candidate regions.

10. (previously presented): The apparatus as defined in claim 1, wherein the inner/outer outline region includes inward vicinity and outward vicinity of the outline of the candidate regions.

U.S. Application No.: 10/803,895

Attorney Docket No.: Q80309

11. (previously presented): The apparatus as defined in claim 1, wherein the inner/outer outline region is within a range from edge of the outline of the candidate regions.

- 12. (previously presented): The method as defined in claim 7, wherein the inner/outer outline region includes inward vicinity and outward vicinity of the outline of the candidate regions.
- 13. (previously presented): The method as defined in claim 7, wherein the inner/outer outline region is within a range from edge of the outline of the candidate regions.
- 14. (previously presented): The computer readable medium as defined in claim 9, wherein the inner/outer outline region includes inward vicinity and outward vicinity of the outline of the candidate regions.
- 15. (previously presented): The computer readable medium as defined in claim 9, wherein the inner/outer outline region is within a range from edge of the outline of the candidate regions.
- 16. (previously presented): The apparatus as defined in claim 1, wherein the inner/outer outline images are divided into outline edge regions, outline interior regions, and outline exterior regions.

U.S. Application No.: 10/803,895

Attorney Docket No.: Q80309

17. (previously presented): The method as defined in claim 7, wherein the inner/outer

outline images are divided into outline edge regions, outline interior regions, and outline exterior

regions.

18. (previously presented): The computer readable medium as defined in claim 9,

wherein the inner/outer outline images are divided into outline edge regions, outline interior

regions, and outline exterior regions.

19. (new): An image judging apparatus as defined in claim 1, wherein the type of

pattern is only an abnormal pattern.

20. (new): An image judging apparatus as defined in claim 19, wherein an abnormal

pattern is characterized that it represents symptoms of at least one of tumors, tumorous boils, and

cancer.

7